

IN THE SPECIFICATION

Please replace the Abstract with the following paragraph:

A damper main body [[11]] of a dynamic damper [[10]] comprises a long flat mounting plate portion [[12]], a rod-like central supporting metal member [[15]] which is erected vertically in the center of a top face of the mounting plate portion [[12]], constituting a supporting member together with the mounting plate portion [[12]], cylindrical rubber bushings [[17]] placed on the central supporting metal member in succession from its bottom side, a coil member [[24]], a magnet portion [[28]], a yoke [[33]] and a cylindrical case [[38]] mounted over the yoke [[33]]. Grommets [[41]], which are cylindrical supporting portions made of rubber elastic bodies, are inserted into mounting holes [[13c]] in side plate portions [[12c]] of the mounting plate portion. The damper main body is fixed on a mating plate member [[45]] through the compressed grommets such that it is floated over the mating plate member.